- (G) WPI / DERWENT

N - 1980-83722C [47]

PR - JP19790039208 19790330

- TI Working fluid for Rankine cycle comprises greater than one poly:fluoro-organic cpd.
- IW WORK FLUID RANKINE CYCLE COMPRISE GREATER ONE POLY FLUORO ORGANIC COMPOUND

PA - (DAIK ) DAIKIN KOGYO KK

N - JP55131096 A 19801011 DW198047 000pp - JP61026832B B 19860623 DW198629 000pp

IC - C09K5/00; C10M3/24; F01K25/00

- J55131096 Working fluid comprises >=1 polyfluoroorganic cpd. selected AB from perfluorobutane, 1-hydro-heptafluoropropane, 1,4-dihydro-octafluorobutane, 1-hydro-nonafluorobutane, n-perfluoropentane, iso-perfluoropentane, neo-perfluoropentane, perfluorodimethylethylamine, perfluoromethyldiethylamine, perfluoro-1,3-dimethylcyclobutane, n-perfluorohexane, perfluorodipropylether, iso-perfluorohexane, perfluoro-N-methylmorpholine, 1-chloro-4-hydrooctafluorobutane, 1,4-dichloro-1-hydro-heptafluorobutane, perflurocyclohexane, perfluoro-2-methyl-tetrahydropyrane, 2,5-dihydro-perfluorohexane, perfluorotriethylamine, 1-hydro-perfluorohexane, 1,6-dihydroperfluorohexane, perfluoro-n-heptane, perflurodiethylpropylamine, and/or 2-chloro-5-hydro-perfluorohexane. The working fluid is most suitable fluid for a Rankine cycle system because its specific heat is greater thus the expander output is greater and because the fluid is less in combustable than usual

hydrocarbons, less toxic and has high heat stability.